														STATU ent ager										
				Wł Ir	nen th nform	nis fo ation	rm is conta	filled ained	out, this	he info s form	rmati is co	ion ver	will b red by	e treate Syste	ed as o	official tice A1	use o 111.1	nly. 6a.						
1. UNIT						2. I	FACILI	TY/BRA	NCH/DI	VISIOI	DN/ELEMENT/SECTION					3	3. DAT	E (MC	ONTH/\	(EAR)				
4. HOURS OF OPERA	TION																ļ.							
a. TOWER						b	. GCA	CA c. ARAC																
d. AIC						е	. STAF	F																
5. MANNED POSITIO	NS:		TOW	ER/NO	NRAD	AR AF	PROA	ROACH AIC/FLT F				OL			ARAC/GCA									
SHIFT A (ТО)	SL	FD	GC	LC	CD	AP		SL	FD		FF											
SHIFT B (то)																						
SHIFT C (то)																						
Sat & Sun SHIFT D (то)																						
6. TDA AUTHORIZATIO	ONS (BY M	OS)										7. T	OE AU	THORIZ/	ATIONS	(BY MC	OS)	·						
8. AIRCRAFT ACTIVIT	Y (BY SHIF	-T)									!	9. F	REMAR	KS										
SHIFT A		Α	В			С			D															
ARAC																								
GCA																								
TOWER																								
AIC/TOWER FLIGHT FOLLOWING	Т																							

NAME (a) (b) (c) (d) (d) (e) (f) (g) (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	10. PERSONNEL											
	NAME	RANK	MOS	ETS	ATCS NO.	DATE ASSIGNED	DATE RATED	REMARKS				
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)				

11. MONTHLY TRAFFIC RECORD (Installation Facilities Only)										
a. AAF/AHP (Name)										
		MILITARY	AIR CARRIER	GEN AVN						
b. TOWER - IFR	(1) LOCAL									
J. FOWER WIR	(2) TRANSIENT									
c. TOWER - VFR	(1) LOCAL									
C. TOWER - VIK	(2) TRANSIENT									
d. ARAC (Not to Include Final)	(1) IFR									
a. Altho (Not to include Final)	(2) VFR									
e. GCA RADAR	R VECTOR (Pattern)									
f. GCA/ARAC	(1) FINAL ASR									
I. GUA/ARAU	(2) FINAL PAR									
g. AIC/TOWER FLIGHT FOLLOWIN	NG (Total Count)									
12. DATE	13. PREPARED BY	14. LAST AIG RECEIVED								
15a. AUTHENTICATION OFFICER (Name, Title, Office S	15b. SIGNATURE OF AUTHENTICATION OFFICER								

DA FORM 3479-6, OCT 2010

PREVIOUS EDITIONS ARE OBSOLETE.

Page 3

APD PE v1.00